

BULLETIN NUMBER: G130/G131 - 002

10/06/2005

APPLICABLE MODEL:

GESTETNER – C7528n/C7535n

LANIER – LP332c/LP335c

RICOH – AFICIO CL7200/CL7300

SAVIN – CLP128/CLP135

SUBJECT: SERVICE MANUAL - INSERT

The Service Manual pages listed below must be replaced with the pages supplied.

The revised areas have been highlighted by an arrow ⇒.

PAGES:

- 5-46 Updated Information (Engine Service Mode)
- 5-58 Updated Information (Engine Service Mode)



**SERVICE
MANUAL**

SP5-XXX (Mode)

5024	[mm/inch Display]	*CTL	0: mm (Europe/Asia), 1: inch (USA)
	Display units (mm or inch) for custom paper sizes.		

5045	[Counter Method]	*CTL	[0 or 1 / 1 / -] 0: Developments, 1: Prints
	Selects the counting method if the meter charge mode is enabled with SP5-930-001. You can change the setting only one time.		

5051	[Toner Refill Displ] Toner Refill Detection Display		
	Enables or disables the toner refill detection display.		
5051 1	Toner Refill Displ	*CTL	[0 or 1 / <u>0</u> / -] 0: enable 1: disable



5055	[Display IP Address]	*CTL	0: NO, 1: Yes
	5055 1	Displays the LP's IP Address on the display panel. (Default = NO)	

5104	[Double Count]	*CTL	[0 to 2 / <u>0</u> / 1 / step] 0: No, 1: YES, 2: Yes except By-pass
	Specifies whether the counter is double clicked for A3/DLT size prints.		

5131	[Paper Size]	*BCU	
	<ul style="list-style-type: none"> • DOM: Japan • USA: North America • ERP: Europe The default setting changes for each area.		

5150	[Bypass Length Setting]	*CTL	[0 or 1 / <u>0</u> / -] Alphanumeric 0: OFF, 1: ON
	Lets or does not let the by-pass tray feed extra long paper (up to 1260 mm).		

5179	[Print By-pass]	*CTL	[0 or 1 / <u>0</u> / -] 0: OFF, 1: ON (displays error message)
	Enables or disables the alert function for the paper feed misdirection at the by-pass printing. This function shows an error message when a paper jam occurs because the paper feed direction is different from the one that has been set with UP mode.		

5302	[Set Time]	*CTL#	[-1440 to 1440 / <u>60</u> / 1 min./step] Not used
	Adjusts the RTC (real time clock) time setting for the local time zone. Examples: For Japan (+9 GMT), enter 540 (9 hours x 60 min.) NA :-300 (Montreal) EU :+ 60 (Paris) CH :+480 (Beijing) TW :+480 (Taipei) AS :+480 (Hong Kong)		

5866	[Mail: Date Field]	*CTL	[0 to 1 / 0 / 1/step] 0: Not attached, 1: Attached
	Attaches or does not attach the data field to the header of alert e-mail.		

5869	[RAM Disk Setting]		
5869 001	Mail Function	*CTL#	[0 to 1 / 0 / 1/step] 0: ON, 1: OFF
	Enables or disables the e-mail transfer function. This SP sets the RAM disk size for the e-mail transfer function.		

5870	[Common Key Info Writing]		
5870 001	Writing	*CTL	Writes the authentication data (used for NRS) in the memory.
5870 003	Initialize	*CTL	Initializes the authentication data (used for NRS) in the memory.

5873	[SD Card Appli Move]		
5873 001	Move Exec	(5.5)	
5873 002	Undo Exec		

5876	[Security Clear]		
5876 010	Clear WS		Clears the Net File area security data. DFU



5886	[ROM Update]	*CTL	0: YES, 1: No
5886 1	Enables/Disables firmware updates. (Default = Yes)		

5907	[Plug/Play] Plug & Play Name Selection																																																						
5907 001	Plug/Play	*BCU	Specifies the manufacturer and model name. [0 to 11 / 0 / 1/step] FA																																																				
			<table border="1"> <thead> <tr> <th></th><th>MF</th><th>Model Name</th><th>NetBeui</th></tr> </thead> <tbody> <tr><td>0</td><td>Ricoh</td><td>Aficio CL7200</td><td>Aficio CL7200</td></tr> <tr><td>1</td><td>Ricoh</td><td>Aficio CL7300</td><td>Aficio CL7300</td></tr> <tr><td>2</td><td>Savin</td><td>CLP128</td><td>CLP128</td></tr> <tr><td>3</td><td>Savin</td><td>CLP135</td><td>CLP135</td></tr> <tr><td>4</td><td>Gestetner</td><td>C7528n</td><td>C7528n</td></tr> <tr><td>5</td><td>Gestetner</td><td>C7535n</td><td>C7535n</td></tr> <tr><td>6</td><td>NRG</td><td>C7528n</td><td>C7528n</td></tr> <tr><td>7</td><td>NRG</td><td>C7535hdn</td><td>C7535hdn</td></tr> <tr><td>8</td><td>Infotec</td><td>IPC 2832</td><td>IPC 2832</td></tr> <tr><td>9</td><td>Infotec</td><td>IPC 3535e</td><td>IPC 3535e</td></tr> <tr><td>10</td><td>Lanier</td><td>LP332c</td><td>LP332c</td></tr> <tr><td>11</td><td>Lanier</td><td>LP335c</td><td>LP335c</td></tr> </tbody> </table>		MF	Model Name	NetBeui	0	Ricoh	Aficio CL7200	Aficio CL7200	1	Ricoh	Aficio CL7300	Aficio CL7300	2	Savin	CLP128	CLP128	3	Savin	CLP135	CLP135	4	Gestetner	C7528n	C7528n	5	Gestetner	C7535n	C7535n	6	NRG	C7528n	C7528n	7	NRG	C7535hdn	C7535hdn	8	Infotec	IPC 2832	IPC 2832	9	Infotec	IPC 3535e	IPC 3535e	10	Lanier	LP332c	LP332c	11	Lanier	LP335c	LP335c
	MF	Model Name	NetBeui																																																				
0	Ricoh	Aficio CL7200	Aficio CL7200																																																				
1	Ricoh	Aficio CL7300	Aficio CL7300																																																				
2	Savin	CLP128	CLP128																																																				
3	Savin	CLP135	CLP135																																																				
4	Gestetner	C7528n	C7528n																																																				
5	Gestetner	C7535n	C7535n																																																				
6	NRG	C7528n	C7528n																																																				
7	NRG	C7535hdn	C7535hdn																																																				
8	Infotec	IPC 2832	IPC 2832																																																				
9	Infotec	IPC 3535e	IPC 3535e																																																				
10	Lanier	LP332c	LP332c																																																				
11	Lanier	LP335c	LP335c																																																				